

APPENDIX A

11. (Amended) A wireless application mobile station for communicating via a telecommunications network, comprising:

a mobile station which includes a transceiver and a controller; [and]

at least one user profile containing information relating to a user of said mobile station;

an interactive voice response unit connected to said controller, said interactive voice response unit configured to interpret [and synthesize] voice commands; and

wherein said mobile station is configured to communicate an application state, receive a command in response to said application state, and convey a predetermined instruction to a server and said server is configured to change said application state according to said instruction and said user profile, and wherein said server is configured to communicate said changed application state to said mobile station.

12. (Amended) The wireless application mobile station of Claim 11, [further comprising a telecommunications network.] wherein the interactive voice response unit is also configured to synthesize voice.

13. (Amended) The wireless application mobile station of Claim 11, [further comprising a telecommunications network wherein said] wherein the network comprises a base station [is] connected to said [telecommunications] network, and wherein a voice command is converted to said predetermined instruction by said interactive voice response unit and communicated to said server across said telecommunications network.

14. (Amended) The wireless application mobile station of Claim 11, wherein said [changed application state is communicated by said mobile station using a menu and a voice command recognized by said interactive voice response unit] predetermined instruction [to be] is conveyed in response to a voice command recognized by said interactive voice response unit.

15. (Amended) The wireless application mobile station of Claim [11] 12, wherein said changed application state is communicated by said mobile station using voice synthesis via said interactive voice response unit.

16. (Canceled)

17. (Amended) A wireless application system, comprising:
a mobile station which includes a transceiver and a controller;

at least one user profile containing information relating to a user of said mobile station;

a base station which includes a transceiver wherein said base station and said mobile station communicate with each other using said transceivers; and

a server configured to run a game center software application wherein said base station is adapted to communicate with said game center software application and said game center software application is configured to execute an application;

wherein said mobile station is configured to communicate an application state, receive a command in response to said application state, and convey a predetermined instruction to said server and said server is configured to change said application state according to said instruction and said user profile, and wherein said server is configured to communicate said changed application state to said mobile station [and said mobile station, said base station, said server, and said game center software application are configured to support interactive voice communication between said first mobile station a second mobile station and said game center software application].

18. (Amended) The wireless application system of Claim 17, further comprising an interactive voice response unit connected to said server, said interactive voice response unit configured to interpret and synthesize voice commands.

19. (Amended) The wireless application system of Claim 17, further comprising an interactive voice response unit connected to said controller, said interactive voice response unit configured to interpret and synthesize voice commands.

20. (Amended) The wireless application system of Claim 17, [further comprising a telecommunications network] wherein said mobile station, said base station, said server, and said game center software application are configured to support interactive voice communication between said first mobile station a second mobile station and said game center software application.

21. (Amended) The wireless application system of Claim 17, further comprising a telecommunications network, wherein said base station is connected to said telecommunications network, and wherein a voice command is converted to said predetermined instruction by said interactive voice response.

22. (Amended) The wireless application system of Claim 17, wherein said [changed application state is communicated by said mobile station using a menu and a voice command recognized by said interactive voice response unit causes said] predetermined instruction [to be] is conveyed in response to a voice command recognized by said interactive voice response unit.

A

ATTORNEY DOCKET NO. NC27304 (NOKI15-27304)
U.S. SERIAL NO. 09/405,490
PATENT

24. (Amended) The wireless application system of Claim 17, further comprising a gateway, wherein said base station communicates with said game center software application using said gateway.

25. (Canceled)